

### CLAIM AMENDMENTS

Claim 1 (currently amended): A heat dissipating arrangement for a portable computer, comprising at least two heat dissipating members adapted for installing into said portable computer for dissipating heat therefrom, wherein each of said heat dissipating members comprises:

a plate body defining a heat dissipating surface and a peripheral edge;

at least a heat guiding channel integrally protruded from said ~~heating~~ heat dissipating surface of said plate body; and

at least an engaging arm bendably extended from said peripheral edge of said plate body, wherein said engaging arm has ~~having~~ a narrowed root portion bendably and outwardly extended from said peripheral edge of said plate body and an engaging head portion extending from said root portion, wherein said engaging arm of each of said heat dissipating members is ~~adapted to fold~~ bent downwardly that said engaging head portion of said engaging arm of said heat dissipating member is substantially engaged with said root portion of said engaging arm of another said heat dissipating member in such a manner that said heat dissipating members are communicatively mounted side by side while said heat dissipating surfaces of said heat dissipating members are spaced apart between said heat guiding channel for dissipating said heat from said portable computer.

Claim 2 (currently amended): The heat dissipating arrangement, as recited in claim 1, wherein each of said engaging arms, having a ~~Y-shaped~~ Y-shape, is integrally extended from said peripheral edge of said plate body in a bendable manner, wherein said engaging head portion of each of said engaging arms forms as two engaging wings adapted to engage with said root portion of another said ~~another~~ engaging arm so as to substantially mount said heat dissipating members with each other.

Claim 3 (currently amended): The heat dissipating arrangement, as recited in claim 2, wherein said two engaging wings are symmetrically identical, wherein each of said engaging ~~wings~~ arms is bent 90 degrees with respect to said ~~root portion of said engaging arms~~ plate body to engage said engaging wings of said engaging arm with

said root portion of another ~~said~~ corresponding said engaging arm at said peripheral edge of said plate body.

Claim 4 (currently amended): The heat dissipating arrangement, as recited in claim 1, wherein each of said heat dissipating members further comprises a folding arm which is integrally and bendably extended from said peripheral edge of said plate body and is arranged to downwardly fold to overlap on said folding arm of another said heat dissipating member to lock up said heat dissipating members so as to enhance a contacting area between said heat dissipating members for dissipating said heat from said portable computer.

Claim 5 (currently amended): The heat dissipating arrangement, as recited in claim 2, wherein each of said heat dissipating members further comprises a folding arm which is integrally and bendably extended from said peripheral edge of said plate body and is arranged to downwardly fold to overlap on said folding arm of another said heat dissipating member to lock up said heat dissipating members so as to enhance a contacting area between said heat dissipating members for dissipating said heat from said portable computer.

Claim 6 (currently amended): The heat dissipating arrangement, as recited in claim 3, wherein each of said heat dissipating members further comprises a folding arm which is integrally and bendably extended from said peripheral edge of said plate body and is arranged to downwardly fold to overlap on said folding arm of another said heat dissipating member to lock up said heat dissipating members so as to enhance a contacting area between said heat dissipating members for dissipating said heat from said portable computer.

Claim 7 (original): The heat dissipating arrangement, as recited in claim 4, wherein each of said folding arms is downwardly bent 90 degrees to transversely extended from said heat dissipating surface of said plate body to overlap on said folding arm of another said heat dissipating member.

Claim 8 (original): The heat dissipating arrangement, as recited in claim 5, wherein each of said folding arms is downwardly bent 90 degrees to transversely extended from said heat dissipating surface of said plate body to overlap on said folding arm of another said heat dissipating member.

Claim 9 (original): The heat dissipating arrangement, as recited in claim 6, wherein each of said folding arms is downwardly bent 90 degrees to transversely extended from said heat dissipating surface of said plate body to overlap on said folding arm of another said heat dissipating member.

Claim 10 (currently amended): The heat dissipating arrangement, as recited in claim 1, wherein each of said engaging arm has a predetermined length arranged when said engaging arm is bent to engage with another said engaging arm to lock up said heat dissipating members, said heat guiding channels of said heat dissipating members are aligned to form an elongated heat conducting conduit for communicatively guiding said heat throughout said heat dissipating surfaces of said plate bodies when said heat dissipating members are mounted with each other.

Claim 11 (currently amended): The heat dissipating arrangement, as recited in claim 3, wherein each of said engaging arm has a predetermined length arranged when said engaging arm is bent to engage with another said engaging arm to lock up said heat dissipating members, said heat guiding channels of said heat dissipating members are aligned to form an elongated heat conducting conduit for communicatively guiding said heat throughout said heat dissipating surfaces of said plate bodies when said heat dissipating members are mounted with each other.

Claim 12 (currently amended): The heat dissipating arrangement, as recited in claim 6, wherein each of said engaging arm has a predetermined length arranged when said engaging arm is bent to engage with another said engaging arm to lock up said heat dissipating members, said heat guiding channels of said heat dissipating members are aligned to form an elongated heat conducting conduit for communicatively guiding said heat throughout said heat dissipating surfaces of said plate bodies when said heat dissipating members are mounted with each other.

Claim 13 (currently amended): The heat dissipating arrangement, as recited in claim 9, wherein each of said engaging arm has a predetermined length arranged when said engaging arm is bent to engage with another said engaging arm to lock up said heat dissipating members, said heat guiding channels of said heat dissipating members are aligned to form an elongated heat conducting conduit for communicatively guiding

said heat throughout said heat dissipating surfaces of said plate bodies when said heat dissipating members are mounted with each other.